

Abstract

The invention relates to an automation system, wherein error (F) reaction is improved. This is achieved by means of a method for the treatment of
5 errors in a real time automation system, wherein at least one error reaction function (FT1, FT2, FT3) is triggered by at least one processing error (F) and/or access error (F). Said improvement is achieved by means of a method for the treatment of errors wherein the error reaction function (FT1, FT2, FT3), and by means of a method for the treatment of errors in an
10 automation system which has at least two levels of execution (A), wherein at least one error reaction function (FT1, FT2, FT3) is triggered by at least one processing error (F) and/or one access error (F) on at least one of the other levels of execution (A).